



Fox Leasing Inc. Selects Maddocks as New Trucking Software for all Divisions

Maddocks Systems Inc. has announced that Fox Leasing Inc. will be running TruckMate for Windows across three divisions of their 500 truck operation.

([PRWEB](#)) June 22, 2005 -- Maddocks Systems Inc., a leading supplier of enterprise software solutions for the trucking industry, continues to experience positive sales growth throughout every region in the U.S during 2005. Fox Leasing Inc., headquartered in Rancho Cucamonga California, has recently selected Maddocks TruckMate for Windows (TM4Win), as their new trucking software solution.

“Maddocks is excited about our new partnership in technology with Fox Leasing Inc. who has established themselves as an industry leader in providing diversified trucking services,” explained Bob Maddocks, President and CEO of Maddocks Systems Inc. “TruckMate for Windows will help Fox Leasing Inc. manage three different trucking operations within one integrated software solution.”

Fox Leasing Inc. consists of three divisions totaling 500 power units that offer a range of transportation services. The company operates an over the road fleet in the western U.S., a local drayage operation in the L.A. basin and a parcel van operation running in Northern California. The company will be using the TM4Win dispatching and operations software across each division as well as leveraging the seamless accounting integration available in the Maddocks package.

Founded in 1981, Maddocks Systems Inc. (www.maddockssystems.com) is a leading supplier of software solutions exclusively to the transportation and logistics industry. Truckmate for Windows is an enterprise-wide client server product designed to meet the needs of Truckload, LTL, Brokerage/Logistics, Bulk, Intermodal and Private carriers. With over 450 installed systems, Maddocks is the number one provider of Windows client-server trucking software solutions.

###

**Contact Information**

Neal Cranna

MADDOCKS SYSTEMS

<http://www.maddockssystems.com>

800.663.0626

Online Web 2.0 Version

You can read the online version of this press release [here](#).